

Sigma Data-7200 ATB2 Printer

Introducing the newest addition to the AMT Datasouth family of desktop printers, Σ DATA-7200 — it takes you beyond the ordinary. Ideally suited for travel agencies, satellite ticketing, airline ticketing offices and airport check-in counters.

Affordable • Low Price Point

Flexible • Direct Thermal & Thermal Transfer Models

Available

• Front Revalidation Slot

• Two Secured Input Bins with Optional Third Bin

Fast • 24 Coupons Per Minute, 3.9 IPS Print Speed

Functional • Compact and Durable for Limited Space Areas



Encounter A New Age Of ATB2 Printers . . .

Sigma Data-7200 Features:

Sharp Thermal ∑ DATA-7200 DT: Direct Thermal

Print Technology \sum DATA-7200 TT: Thermal Transfer with End and

Near End Detection

Adjustable Darkness Setting

Simple Printhead Cleaning and Replacement

Fonts OCR B

Letter Gothic 5, 8, 10, 15, 17, 20, 22 cpi

Double High, Bold

Speed Print Speed 3.9 IPS

24 Coupons/Minute

Magnetics IATA RP 1722 Resolution 722e Magnetics

Four Tracks at 210 bpi Read, Write, Write Verify

SCN Read

Document ATB1, ATB2, Continuous Fanfold Stock —

Handling (8 inch and 7 3/8 inch) Direct Thermal and Thermal Transfer

Revalidation Front Feed Slot

Bin 1: Internal Secured Bin with 500 Coupon Capacity Bin 2: Internal Secured Bin with 500 Coupon Capacity Bin 3: External Unsecured Feed Slot Allows 1000 Coupon

Operation

Output Bin: 100 Coupon Capacity with Bin Full Sensor

Flexible Input Port: DB25 RS-232C
Communications Output Port: DB25 RS-232C

Baud Rates: 1200, 2400, 4800, 9600, 19200 Programmable Hardware and Software Serial

Handshaking

Fully Programmable Host Communication Protocols

Operations Panel 12 Keypad Functions Using 6 Keys with Tactile Feedback

On Line, Data, Error, and Mode LEDs

2 x 16 LCD Display

Programming AEA 94 PECTABS

Minimum of 8 PECTABS in Non-volatile Memory

OTHER SPECIFICATIONS INCLUDE:

Environment Operating Temperature: 40°F to 104°F (5°C to 40°C)

Operating Humidity: 20% to 90% Non-condensing

ESD: Contact ± 4kV, Air ± 8kV

Compliance FCC Class A, EN50081-1, EN50082, UL1950,

CSAc22.2, EN60950

Power Auto Voltage Select

85-132 or 170-265 VAC

Physical Size: 21.6" x 8.3" x 14.9" (L x W x H)

Weight: 35 Pounds

Options STP Modem Package

1.5 MB ROM Upgrade .5MB Flash Upgrade

Consumables 5000 Coupon Thermal Transfer Ribbon (1 box includes 6

ribbons and one ribbon loader) Magnetic Head Cleaning Card

Roller Cleaning Card Print Head Cleaning Kit

All products or brand names are registered trademarks of their respective holders.

Specifications subject to change.

Some models and features may not be currently available.

Specifications subject to change without prior notice.

Part No. 111093 Rev. B



Corporate Headquarters

4765 Calle Quetzal, Camarillo, CA 93012 (805) 388-5799 PH (805) 484-5282 FX **Charlotte Operation**

4216 Stuart Andrew Blvd., Charlotte, NC 28217 (704) 523-8500 PH (704) 525-6104 FX

http://www.amtdatasouth.com

AMT Datasouth International

Unit B, Pinnacle 15, Gowerton Rd, Brackmills Northampton, NN4 7BW, England +44 1604 763394 PH +44 1604 760661 FX